

Surge Protection Device - Surge Protective Device, 7-Mode, 120/240 VAC 3Ph High Leg Delta, Type 2, EMI/RFI Filter, Surge Current Rating 100kA

Item H10S23D1DG1



PRODUCT DESCRIPTION

Intermatic PANELGUARD® Surge Protective Devices are designed to react quickly and eliminate surges providing optimal protection to downstream equipment. PANELGUARD Industrial/Commercial-grade series are Parallel Connected Surge Protective Devices designed to protect all types of loads fed from individual disconnects, sub-panels, distribution panels and service entrance locations

FEATURES

- ► Type 2 surge protection
- ▶ Optional audible alarm and dry relay contacts
- ► 7 Modes of protection
- ► NFPA 780, UL 96A Lightning system protection compliant
- ► NEMA 4X enclosure for indoor or outdoor installation
- Individually integrated disconnect TPMOV surge protection technology
- ► Optional advanced electrical noise filter (UL 1283)
- ▶ Blue LED status indicator per phase, red LED service indicator
- ► UL Listed to ANSI/UL 1449 5th Edition

APPLICATIONS

- ► Distribution Panel
- Service Entrance

TECHNICAL DATA

General	
Model Number	H10S23D1DG1
Description	Surge Protective Device, 7-Mode, 120/240 VAC 3Ph High Leg Delta, Type 2, EMI/RFI Filter, Surge Current Rating 100kA
UPC Code	078275152052
Brand	Intermatic
Country of Origin (Intermatic)	U.S.A.
Warranty Period	10-Year limited

Electrical Specifications	
Modes of Protection	7
Short Circuit Current Rating	200 kA
Nominal Discharge Current	20 kA
Maximum Surge Current Rating Per Phase	100 kA
Maximum Surge Current Rating Per Mode	50 kA
Surge Protection Technology	Individually integrated thermal disconnect technology TPMOV
AC Sinewave Tracking (EMI/RFI) Level	Sinewave tracking (EMI/RFI) level is up to 54 dB from 2 kHz to 100 MHz
AC Sinewave Tracking (EMI/RFI) Level Maximum Continuous Operating Voltage HG	Sinewave tracking (EMI/RFI) level is up to 54 dB from 2 kHz to 100 MHz 300
Maximum Continuous Operating Voltage HG	300
Maximum Continuous Operating Voltage HG Maximum Continuous Operating Voltage HL	300
Maximum Continuous Operating Voltage HG Maximum Continuous Operating Voltage HL Maximum Continuous Operating Voltage (L-G)	300 300 150



Voltage Protection Rating HG	1200
Voltage Protection Rating HL	1800
Voltage Protection Poting LIM	1000
Voltage Protection Rating HN	1200
Voltage Protection Rating (L-G)	700
Voltage 1 Totebuori Haurig (L-a)	700
Voltage Protection Rating (L-L)	1200
voltago i rotootion riating (E E)	1200
Voltage Protection Rating (L-N)	700
Voltago i rotoottori riaarig (E 14)	100
Voltage Protection Rating (N-G)	700
rotago i rotostori rading (it s)	
Voltage	120/240 VAC 3-Phase High Leg Delta
9-	

Control Specifications Surge Protection Type 2 Surge Protection LED Indicator Yes

Mechanical Specifications

Enclosure Type NEMA Type 4X

Dimensions	
Product Dimensions (H x W x D) in	10.59 x 5.25 x 3.29 in
Wire Lead Length (in)	18"
Wire Size Max	#10 AWG
Conduit Size	3/4"

Material Specifications

Color Gray

Diagnostics Monitoring

Diagnostics Indicator Blue LED Status Indicator Per Phase; Red LED Service Indicator

Benefits	
Filter	EMI/RFI Filter
Maximum Continuous Operating Voltage HN	300

Packaging	
Shipping Weight (lbs)	0.6
Unit Carton Dimensions (H x W x L) in	4.375 x 6.375 x 12.625 in
Product Weight (kg)	0.27
Product Weight (lbs)	0.6

Environmental Specifications

Temperature (operation) $-40 \,^{\circ}\text{F} \text{ to } 176 \,^{\circ}\text{F} \,/ \,(-40 \,^{\circ}\text{C to } 80 \,^{\circ}\text{C})$

Standards and Certifications	
UL Certification	ANSI/UL 1283; cULus
Other Certifications and Compatibilities	2020 National Electric Code, Article 242 (previously NEC, Art. 285), 700.10 & 708.20; ANSI/IEEE C62.72-2016, ANSI/IEEE C62.41.1, C62.41.2-2002; C62.45-2002, ANSI/IEEE C62.62-2010 environments: Categories: A, B & C; NFPA 780 & UL 96A Lightning protection systems



UL Standard	ANSI/UL 1449 5th Edition
California Proposition 65	Lead
RoHS Certification	γ